Begumont Fire-Rescue Services

PERFORMANCE BENCHMARKS

406.031 Performing Roles within the Command Structure

<u>Discipline:</u> Hazmat – Technician Level

Effective: 7/5/2011

Revised: Replaces: Anne Huff, Fire Chief

I. Objective

Given the emergency response plan or standard operating procedures and a scenario involving a hazardous materials/WMD incident, the hazardous materials technician shall demonstrate the duties of an assigned function in the hazardous materials branch or group within the incident command system and shall identify the role of the hazardous materials technician during hazardous materials/WMD incidents.

II. Instructions – Procedures for Achieving the Objective

Given a simulated hazardous materials/WMD incident scenario, you will be evaluated on your ability to perform the assigned duties of a hazardous materials branch/group functional assignment. Your assignment will be assigned to you by the examiner and may be one of the following positions:

- A. Hazardous Materials Branch Director/Group Supervisor
- B. Assistant Safety Officer Hazardous Materials
- C. Site Access Control Leader
- D. Decontamination Leader
- E. Technical Specialist Hazardous Materials Leader
- F. Safe Refuge Area Manager

You shall function as part of the incident command system and shall operate as a component of a written incident action plan. You will begin on my instruction to start. The skill will end when the hazardous materials/WMD incident scenario has terminated. Do you understand these instructions?

III. Examiner's Note

The hazardous materials technician will not be allowed to review the performance steps at the time of testing.

IV. Preparation & Equipment

Scenario involving a hazardous materials/WMD incident.

V. Reference Sources

See Reference Sources in PB 406.03A.

PB 406.03I – Performing Roles within the Command Structure

Discipline: Hazardous Materials

Name:			Officer #:			
Evaluator:			Officer #:	Officer #:		
Date:			Location:	Location:		
The Haz Mo	at Technicia	ın shall:	1	(No partial points given)		
A. Effect B. Ope C. Ope site s	tively perforated within rated within rated within safety plan	rmed the control the construction the construction.	oup Assignment: assigned role and dut ent command system raints of the incident o	action plan and	P/F	
Allotted time for this skill: Actual time:			• • • • • • • • • • • • • • • • • • • •	•••••	г/г	
		this skill:	minutes minutes			
		Attempt			FAIL	
Actu	al time:		minutes Performance Rating	_ seconds	FAIL	